17/1 3L Step# 028050

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT

Application No. ...

Second Copy — Owner's Copy Third Copy — Driller's Copy		STATE OF W	ASHINGTON	Pe	rmit No	<u> </u>	
(1) OWNER: Name	Indoeson Ra	Goyp	Addres 1.0. Box	753 Lange	/		
(2) LOCATION OF WE		pu0		VE SW Vs./	3 29	Z _{N., R} 3	/=w.m.
Bearing and distance from section			(10) WELL LO				
(3) PROPOSED USE:	Domestic Industrial Irrigation Test Well		Formation: Describe	by color, character, size uiters and the kind and with at least one entry	of material and the for each che	and struc e materia	ture, and il in each ormation.
(4) TYPE OF WORK:	Owner's number of well (if more.#fian one)		strutum penetratea,	MATERIAL		FROM	то
New well	Method: Dug	Bored [Gody	MAN THU	0	12
Deepened Reconditi				C/	9/	33 	<u> 26</u>
(5) DIMENSIONS:	Diameter of well	2)4/2 rt.	11 140	Sittly Clay	Sus:	25	2/5
Drilled 3472 ft.			- CAGO	Rue Clay	7	24/	283
	2 " Diam from O fi		Mad Cours	sta Coolse tou	Chy	284 293	292 2 22
	" Diam. from			Fire Soup	Ble	253	SANE
Welded 2	" Diam. from ft	т. ш		HO-SMYCE	3	2242	1
Perforations: Yes 🗆	No D		ļ 				
Type of perforation	used in. by	in.	<u> </u>				
perforat	tions from ft. to) ft.					
perforat	tions from ft. to tions from ft. to) ft.					
Screens: Yes No							
Manufacturer's Nam	Model No	302					
Diam. Slot	size /8 from 3/4	n to 3/2 n				·	
		ft. to 3. ft.	<u> </u>				
Gravel packed: Yes	□ No Size of grave						
Gravel placed from	ft. to	tot.			चिन्	Mile	215
Surface seal: Yes	- <i>D</i>	/8- n			95	1 1.7 F.	
Material used in se	ntain unusable water?	Yes 🗌 No 💋	1		10 T 0 2	1989 ^{.—}	
Type of water?	Depth of strat	ta	- -			1000	{
Method of sealing	strata off			DEPART	MENT O	F ECOI	OGY
(7) PUMP: Manufacturer Type:		нр.5		NOR	THWEST	REGIO	N
	Land-surface elevation	265+-					 -
(8) WATER LEVELS:	above mean sea level tt. below top of well Da	6/26/84					Γ
Artesian pressure	lbs. per square inch Da					 -	
Artesian water is	controlled by (Cap, v	alve, etc.)	,				
(9) WELL TESTS:	Drawdown is amount was	** /\// <i>\</i>	Work started	pt. 12, 187 cor	npleted 9	126	87
Was a pump test made? Yes Yield: 40 gal./min. with		ter nrs	: 1	ER'S STATEMEN			
" "	C 1/ 0 1 1 074	·	This well wa	s drilled under my ju of my knowledge ar	irisdiction and belief.	and this	report is
Recovery data (time taken a	s zero when pump turned	off) (water lave	-	11611 Das	Dat	lèes	
Time Water Level Time	me Water Level Time		NAME	Person, firm, or corpora	tion) (Type or	print)
	00 295 300	295 295	. Address	429 N.	'Allay	u	
	30 295 4:15	215		all hilling	ris '		
Date of test gal/min.	with 18 ft, drawdown	after 3 hr	[Signed]	(year)	Driller)	401	a
Arterian flow	g.p.m. Date	ades Var Fil No. 1	 License No	1304 D	ate /	29/	, 1987
Temperature of water	Was a chemical analysis me	HOSI TOO NO 140 (_		7	/	